## ABSTRACT OF THE DISCLOSURE

The present invention involves an apparatus for implementing hydro-acoustic therapy for the lungs on a patient and a method for the hydro-acoustic therapy (HAT) for the lungs. The HAT apparatus emprises includes a chamber filled with a fluid, particularly water. The HAT apparatus also has an acoustic generator for generating low frequency acoustic waves in the fluid. A patient is positioned in the chamber and partially submersed in the fluid for treatment. In another aspect, a method for implementing hydro-acoustic therapy for the lungs includes the step of placing a person in the apparatus described above such that a body of the person is immersed in said fluid occurs. Then, introducing acoustic vibrations into the fluid. The vibrations, if properly tuned, cause the mobilization of respiratory secretions in the person.